

Applicant: Keegstra et al.  
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**Amendments To The Specification:**

Please amend the Specification as follows:

Please add the following new paragraph after paragraph 11:

--Fig. 2A shows a plurality of ball type projectiles compressed within the tubular hull in position for firing;--

Please amend paragraph [0021], as follows:

[0021]       ~~While not shown herein~~ As shown in FIG. 2A, it is further contemplated that a plurality of spherical projectiles may be positioned within hull 16. The plurality of projectiles 40 would be arranged preferably linearly in hull 16. However, other random arrangements of the projectiles in the hull are possible. Each would have an outer diameter defined by the filaments which is greater than the inner diameter of the associated hull. Again, this results in the filaments being compressed upon insertion in the hull and re-expanded upon firing.